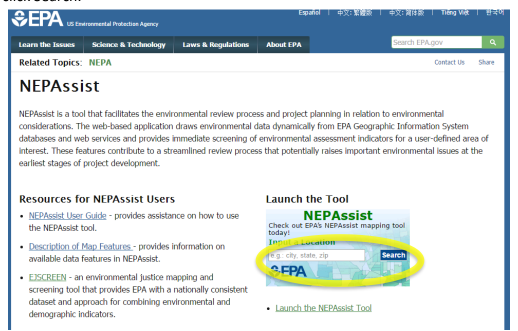
# **Steps on How to Make a NEPAssist Report**

NOTE: This document includes steps for creating two different reports using NEPAssist

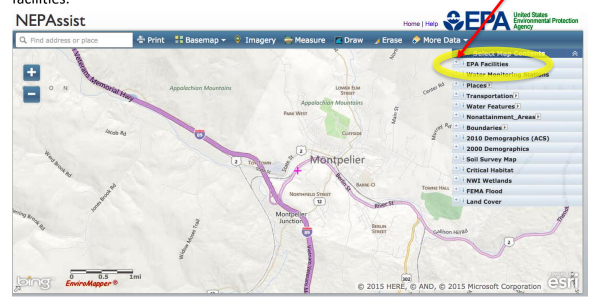
**NEPAssist Report**: Steps 1-8

Tank Study Documentation: Steps 1-5 & 9-10

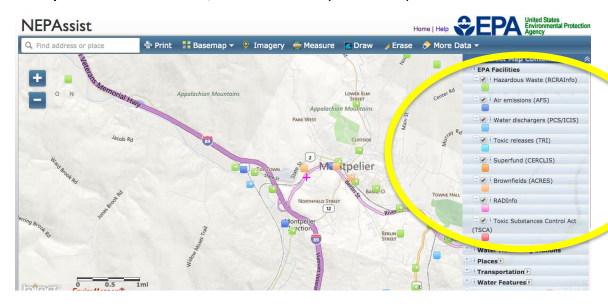
**Step 1.** Go to the NEPAssist <u>website</u> and enter the project address in the NEPAssist box and click Search.



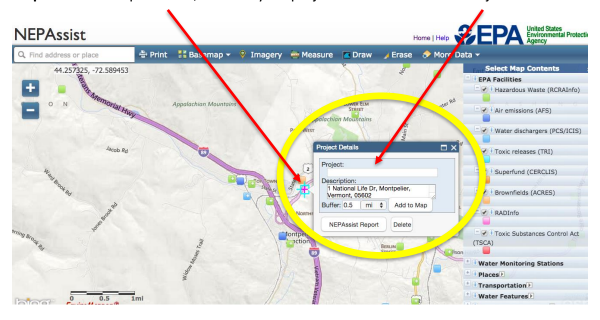
**Step 2.** A new page will populate, as shown below. On the right hand side, expand EPA facilities.



**Step 3.** Under EPA facilities, check each facility individually.

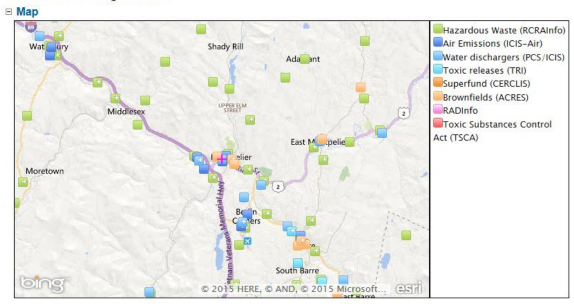


**Step 4.** Select the pink cross, which is your project location and enter Project Title.



**Step 5.** The following page, below, will populate. Note: this is NOT the NEPAssist report.

## National Life Project Area



#### Geographic coordinates:

POINT (44.257615,-72.585115) with buffer 0.5 miles

Note: The information in the following reports is based on publicly available databases and web services. The National Report uses nationally available datasets and the State Reports use datasets available through the EPA Regions. Click on the hyperlinked question to view the data source and associated metadata.

#### ■ National Report 🌵

Project Location	44.257615,-72.585115
Within 0.5 mile of an Ozone 8 - hr Non-Attainment Area?	no
Within 0.5 mile of a PM2.5 Non-Attainment Area?	no
Within 0.5 mile of a Lead Non-Attainment Area?	no
Within 0.5 mile of a Federal Land?	no
Within 0.5 mile of an impaired stream?	yes
Within 0.5 mile of an impaired waterbody?	no
Within 0.5 mile of a waterbody?	no
Within 0.5 mile of a stream?	yes
Within 0.5 mile of an NWI wetland?	click here May take several minutes
Within 0.5 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 0.5 mile of a RADInfo site?	no
Within 0.5 mile of a Brownfields site?	yes
Within 0.5 mile of a Superfund site?	no
Within 0.5 mile of a Toxic Release Inventory (TRI) site?	no

# **Step 6.** Select Save as PDF.

# ■ National Report

Bright Service	44.257645. 72.505445
Project Location	44.257615,-72.585115
Within 0.5 mile of an Ozone 8 - hr Non-Attainment Area?	no
Within 0.5 mile of a PM2.5 Non-Attainment Area?	no
Within 0.5 mile of a Lead Non-Attainment Area?	no
Within 0.5 mile of a Federal Land?	no
Within 0.5 mile of an impaired stream?	yes
Within 0.5 mile of an impaired waterbody?	no
Within 0.5 mile of a waterbody?	no
Within 0.5 mile of a stream?	yes
Within 0.5 mile of an NWI wetland?	click here
	May take several minutes
Within 0.5 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 0.5 mile of a RADInfo site?	no
Within 0.5 mile of a Brownfields site?	yes
Within 0.5 mile of a Superfund site?	no
Within 0.5 mile of a Toxic Release Inventory (TRI) site?	no
Within 0.5 mile of a water discharger (NPDES)?	yes
Within 0.5 mile of an air emission facility?	yes
Within 0.5 mile of a hazardous waste (RCRA) facility?	yes
Within 0.5 mile of a school?	yes
Within 0.5 mile of an airport?	no
Within 0.5 mile of a hospital?	no
Within 0.5 mile of a designated sole source aquifer?	no
Within O mile of a historic property on the National Register of Historic Places?	yes
ve to Excel Save as PDF	

■ Vermont Report

■ Demographic Reports

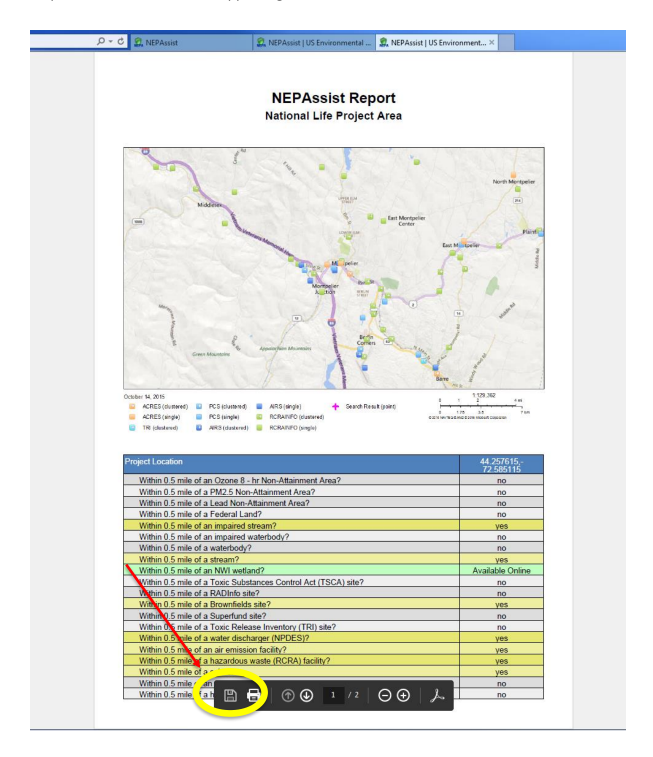
**Step 7.** The NEPAssist Report will populate, as shown below.

# NEPAssist Report National Life Project Area



oject Location	44.257615,- 72.585115
Within 0.5 mile of an Ozone 8 - hr Non-Attainment Area?	no
Within 0.5 mile of a PM2.5 Non-Attainment Area?	no
Within 0.5 mile of a Lead Non-Attainment Area?	no
Within 0.5 mile of a Federal Land?	no
Within 0.5 mile of an impaired stream?	yes
Within 0.5 mile of an impaired waterbody?	no
Within 0.5 mile of a waterbody?	no
Within 0.5 mile of a stream?	yes
Within 0.5 mile of an NWI wetland?	Available Online
Within 0.5 mile of a Toxic Substances Control Act (TSCA) site?	no
Within 0.5 mile of a RADInfo site?	no
Within 0.5 mile of a Brownfields site?	yes
Within 0.5 mile of a Superfund site?	no
Within 0.5 mile of a Toxic Release Inventory (TRI) site?	no
Within 0.5 mile of a water discharger (NPDES)?	yes
Within 0.5 mile of an air emission facility?	yes
Within 0.5 mile of a hazardous waste (RCRA) facility?	yes
Within 0.5 mile of a school?	yes
Within 0.5 mile of an	no
Within 0.5 mile of a h 📳 🖶 💮 🕟 1 /2 🕞 ⊕ 🏃	no

**Step 8.** Save the NEPAssist report as a PDF file, as shown below. This report can be uploaded in GEARS under Supporting Documentation and referenced in the checklist.

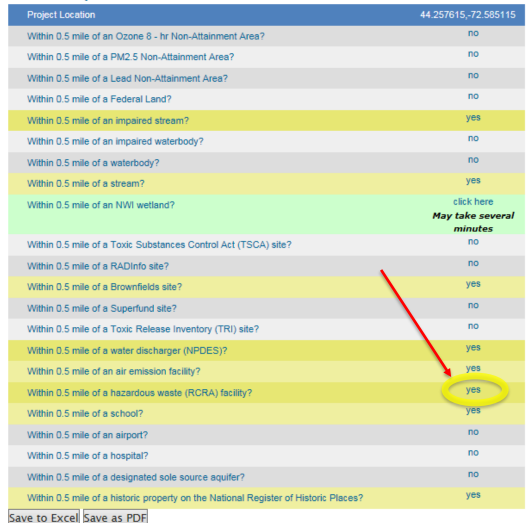


## For Tank Study Documentation

If your project triggers compliance with 24 CFR Part 51, Subpart C (Explosive and Flammable Hazards) and requires an analysis of tanks within 1 mile from your project area, please follow the following directions to learn how NEPAssist can help you with the first steps of your tank study. Please note: additional information is required in order to satisfy the tank requirement.

**Step 9.** If you are using this to assist with the tank study, determine if there is a hazardous waste (RCRA) facility found within the search radius of the project area. If it says, yes – select yes.

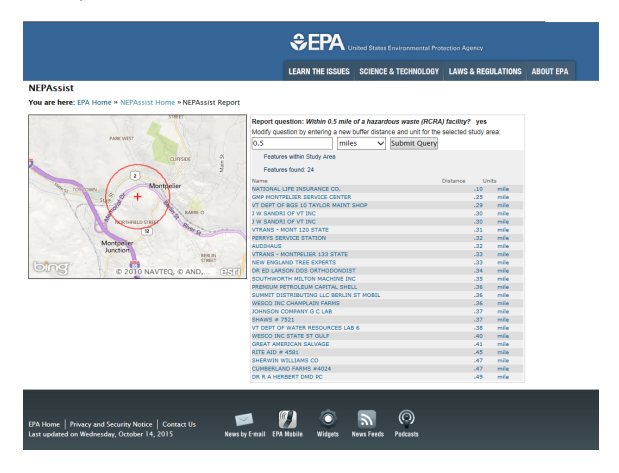
### ■ National Report



■ Vermont Report

■ Demographic Reports

**Step 10.** A new page will populate, as shown below. Take a screenshot of this page and save for your tank documentation.



This portion of the NEPAssist report only helps guide you to facilities that <u>may</u> have above ground storage tanks (ASTs). This database can help indicate possible sites with tanks which is useful for the beginning steps of the tank study. However, it is possible that none of the RCRA facilities have ASTs.